L Number	Hits	Search Text	DB	Time stamp
1	12635		USPAT	2004/10/06 16:10
2	3294	251/129.01-129.22,318-334.ccls. and (shaft	USPAT	2004/10/06 16:10
3	228	or armature) (251/129.01-129.22,318-334.ccls. and (shaft or armature)) and (spring near	USPAT	2004/10/06 16:11
4	144	(shaft or armature)) and (spring near	USPAT	2004/10/06 16:11
5	25		USPAT	2004/10/06 16:12
		<pre>(shaft or armature)) and (spring near (shaft or armature))) and (mov\$4 near (shaft or armature))) and (spring near (between or within))</pre>		

L Number	Hits	Search Text	DB	Time stamp
1	12635		USPAT	2004/10/06 16:10
2	3294	l	USPAT	2004/10/06 16:10
_		or armature)		
3	228	(251/129.01-129.22,318-334.ccls. and	USPAT	2004/10/06 16:11
-		(shaft or armature)) and (spring near		
		(shaft or armature))		
4	144	((251/129.01-129.22,318-334.ccls. and	USPAT	2004/10/06 16:11
		(shaft or armature)) and (spring near	[
		(shaft or armature))) and (mov\$4 near		
		(shaft or armature))		
5	25	(((251/129.01-129.22,318-334.ccls. and .	USPAT	2004/10/06 16:21
		(shaft or armature)) and (spring near		
		(shaft or armature))) and (mov\$4 near		
		(shaft or armature))) and (spring near		
		(between or within))		
6	104	251/129.01-129.22,318-334.ccls. and	USPAT	2004/10/06 16:21
		hermetic		
7	55	(251/129.01-129.22,318-334.ccls. and	USPAT	2004/10/06 16:26
		hermetic) and slid\$4		
8	1	((251/129.01-129.22,318-334.ccls. and	USPAT	2004/10/06 16:26
		hermetic) and slid\$4) and (sli\$4 near		
		mov\$4)		

L Number	Hits	Search Text	DB	Time stamp
1	3001		USPAT	2004/10/06 14:20
2	88		USPAT	2004/10/06 14:28
		((flexible or elastomeric) near seal)		
3	513	l	USPAT	2004/10/06 14:28
4	1	(251/314-317.01,331-334.ccls. and	USPAT	2004/10/06 14:29
		diaphragm) and (stopper near diaphragm)		
5	8	(251/314-317.01,331-334.ccls. and	USPAT	2004/10/06 14:32
		diaphragm) and (stop\$4 near diaphragm)		
6	5	(251/314-317.01,331-334.ccls. and	USPAT	2004/10/06 14:41
		diaphragm) and (bellows near diaphragm)		
7	1649	137/493-493.9.ccls.	USPAT	2004/10/06 14:41
8	505	137/493-493.9.ccls. and ((elastomeric or	USPAT	2004/10/06 14:42
		flexible) near\$4 seal)		
9	3	(137/493-493.9.ccls. and ((elastomeric or	USPAT	2004/10/06 14:47
		flexible) near\$4 seal)) and (stop\$4 near		
		seal)		
10	121	(137/493-493.9.ccls. and ((elastomeric or	USPAT	2004/10/06 14:47
	1	flexible) near\$4 seal)) and diaphragm		
11	3	(100)	USPAT	2004/10/06 14:47
	1	flexible) near\$4 seal)) and diaphragm) and		
		(stop\$4 near diaphragm)		

L Number	Hits	Search Text	DB	Time stamp
1	17361		USPAT	2004/10/06 12:57
2	21986	251/129.01-129.22,318-334,356-368,157-204.c	USPAT	2004/10/06 12:57
3	3717		: US PAT	2004/10/06 12:58
		and (electromagnetic or solenoid)		
4	2		TAREID	2004/10/06 13:01
		and (electromagnetic or solenoid)) and		
		((flexible or elastic) near head)		
5	27	(251/129.01-129.22,318-334,356-368,157-204.	CEPAT TAREED	2004/10/06 13:07
Č		and (electromagnetic or solenoid)) and		
		((flexible or elastic) near seat)		
6	1908		TAREID	2004/10/06 13:12
		and (electromagnetic or solenoid)) and		
		(valve adj seat)		
7	1065		. USPAT	2004/10/06 13:08
·		and (electromagnetic or solenoid)) and		
	4	(valve adj seat)) and armature		
8	416		PAGOU P	2004/10/06 13:09
		and (electromagnetic or solenoid)) and		
	-	(valve adj seat)) and armature) and (shaft		
9	7	φt (φ25tφh29.01-129.22, 318-334, 356-368, 157-2	uspais.	2004/10/06 13:09
,		and (electromagnetic or solenoid)) and		
		(valve adj seat)) and armature) and (shaft	•	
	0	or piston)) and (seal near seat)		
10	223		TARAT	2004/10/06 13:12
		and (electromagnetic or solenoid)) and		
		(valve adj head)		
11	11		. USPAT	2004/10/06 13:26
_ _		and (electromagnetic or solenoid)) and		
		(valve adj head)) and ((flexible or		
12	4	#125t dhe 9i01-hear 22 # 318-334, 356-368, 157-204	USPAT	2004/10/06 13:26
_		and (electromagnetic or solenoid)) and		
		(valve adj head)) and ((flexible or		

elastomeric) near head)

L Number	Hits	Search Text	DB	Time stamp
1	17361	Course.	USPAT	2004/10/06 12:57
2	21986		+	2004/10/06 12:57
3	3717			2004/10/06 12:58
ا ا	3/1/	and (electromagnetic or solenoid)	.111.	2001/10/00 12:50
4	2	(251/129.01-129.22,318-334,356-368,157-204.c	тдфаги	2004/10/06 13:45
4		and (electromagnetic or solenoid)) and	TA DITO	2004/10/00 15.45
		((flexible or elastic) near head)		
5	27		ጥለውያኒት	2004/10/06 13:07
) o	21	and (electromagnetic or solenoid)) and	IA ECO.	2004/10/00 13.07
	1000	((flexible or elastic) near seat)	ማ ለ መግሔ	2004/10/06 13:12
6	1908		TA EGO:	2004/10/06 13.12
		and (electromagnetic or solenoid)) and		
	1065	(valve adj seat)	NADA M	2004/10/06 13:08
7	1065	1 , ,	OQLW1	2004/10/06 13:08
		and (electromagnetic or solenoid)) and		
	41.6	(valve adj seat)) and armature	II (A E) M EII	2004/10/06 13:09
8	416	1 , , , _ , , , , , , , , , , , , , , ,	PA DOU	2004/10/06 13:09
		and (electromagnetic or solenoid)) and		
	_	(valve adj seat)) and armature) and (shaft	MICE TO THE	2004/10/06 13:09
9	/	φ*(φ25tφn29.01-129.22,318-334,356-368,157-20	WSCAIS.	2004/10/06 13:09
.,		and (electromagnetic or solenoid)) and		
		(valve adj seat)) and armature) and (shaft		
	000	or piston)) and (seal near seat)	tinna m	0004/10/06 15 10
10	223		TARAGO	2004/10/06 13:12
1		and (electromagnetic or solenoid)) and		
		(valve adj head)	MADA M	2004/10/06 12:06
11	11	()	COLST.	2004/10/06 13:26
		and (electromagnetic or solenoid)) and		
		(valve adj head)) and ((flexible or	**************************************	0004/10/06 10 06
12	4	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OCPAT	2004/10/06 13:26
		and (electromagnetic or solenoid)) and	!	
		(valve adj head)) and ((flexible or	117177 m	0004/10/06 10 15
13	4		COP&VI.	2004/10/06 13:45
		and (electromagnetic or solenoid)) and		
		((flexible or elastomeric) near head)		